

Application/Control Number: 09/701,195
Art Unit: 2800

Page 2

CLMPTO

AJ

09/23/04

Cancelled claims 1-41

BEST AVAILABLE COPY

42.(Previously presented) A system for generating, maintaining, and retrieving characterizing information about gemstones comprising:

a first illumination source disposed for illuminating a gemstone from a first aspect thereof;

a second illumination source disposed for illuminating the gemstone from a second aspect thereof;

electronic camera means for viewing the gemstone and for generating a first electronic signal corresponding to a first physical characteristic of the gemstone when illuminated by said first illuminating source and for generating a second electronic signal corresponding to a second physical characteristic of the gemstone when illuminated by said second illuminating source;

electronic data processor means operatively connected to said electronic camera for receiving the electronic signals, for controlling the operation of said electronic camera to generate electronic signals corresponding to at least two different physical characteristics of the gemstone, and for analyzing the electronic signals to provide data files containing information identifying said first and second physical characteristics of the gemstone;

data storage means operatively connected to said electronic data processor means for storing the information identifying the first and second physical

Art Unit: 2800

characteristics of the gemstone, and for analyzing the electronic signals to **provide data files containing information identifying said first and second physical characteristics of the gemstone;**

data storage means operatively connected to said electronic data **processor** means for storing the information identifying the first and second physical characteristics in a database of gemstone identifying information for a plurality of known gemstones; and

means for comparing the identifying information of the viewed gemstone provided by said electronic data processor with the identifying information of a known gemstone retrieved from said data storage device so that the gemstone viewed by the

electronic camera means can be accurately identified from said **database of gemstone identifying information.**

43.(Previously presented) A system as set forth in Claim 42 **comprising wherein the electronic data processor means comprises light control means for controlling the first and second illumination sources to illuminate the gemstone with one or both of the first and second illumination sources.**

44.(Previously presented) A system as set forth in Claim 43 **further comprising means for displacing the gemstone relative to said electronic camera means and wherein the electronic data processor means comprises means for controlling said electronic camera and said displacing means for capturing a profile image and a color image of the gemstone viewed by said electronic camera means.**

45.(Previously presented) A system as set forth in Claim 44 **comprising means for capturing multiple profile and color images of the gemstone by said electronic camera means.**

46.(Previously presented) A system as set forth in Claim 43 further comprising means for capturing a fluorescence image of the gemstone with said **electronic camera means**.

47.(Previously presented) A system as set forth in Claim 43 further comprising means for displacing the gemstone relative to said electronic camera means and wherein the **electronic data processor means** comprises means for controlling said **electronic camera means** and said displacing means for capturing a **brilliance and scintillation image** of the gemstone with said **electronic camera means**.

48.(Previously presented) A system as set forth in Claim 47 further comprising means for capturing a **girdle image** of the gemstone with said **electronic camera means**.

49.(Previously presented) A system as set forth in Claim 47 further comprising means for capturing a **table and luster image** with said **electronic camera means**.

50.(Previously presented) A system as set forth in Claim 43 further comprising means for capturing a **laser scatter image** of the gemstone with said **electronic camera means**.

51.(Previously presented) A system as set forth in Claim 47 further comprising means for capturing a **culet image** of the gemstone with said **electronic camera means**.

52.(Previously presented) A system as set forth in Claim 47 further comprising means for capturing a **table facet image** of the gemstone with said **electronic camera means**.

53.(Previously presented) A system as set forth in Claim 47 **further comprising means for capturing a surface feature image of the gemstone with said electronic camera means.**

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☐ FADED TEXT OR DRAWING
- ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☐ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.